-	
25X1A	Approved For Release 2002/08/05 : CIA RDP00500724R000100070017-6620-66
20/(1/(CONTROL SYSTEM Copy 8 of 8
,	30 June 66
	MEMORANDUM FOR THE RECORD
25X1A	SUBJECT: Visit of 28 June 1966
25X1A	
25X1A	l. At my invitation, visited Headquarters and talked with and myself on work they are doing of interest to this office.
25X1A 25X1A 25X1A	2. NPIC Contract: At present, is under contract with NPIC to survey the processing of data, primarily for the automation interfaces, with a view toward recommending system changes, using, insofar as possible, existing equipment. The initial phase is for a five months study (now in its third month) on the way in which they are now operating. Thus, this will give us a handle on the timing of the data flow. The second phase will be a continuation and firm design of the system, based on the conceptual designs resulting from the first phase; this will be followed by a system implementation period. The total duration of the effort is approximately 24 months. The study is limited to the processing of conventional photographic imagery; the study on unconventional imagery is a separate effort with
25X1A 25X1A 25X1A	3. Library of Congress: has recently successfully bid on a study for the automation of the Library of Congress. This is of importance to us only in its demonstration of the acceptance of capability in system design for automated systems; successfully beat out a number of prime computor companies, apparently on the basis of being able to take an unpredjudiced look at systems, and not being married to any one computor.
25X1A	4. GIMRADA: is currently doing a program for GIMRADA on processing of photography; this includes the digitizing of the photograph, followed by rectification, etc., to yield orthophotomaps. Little detail of this was discussed, but it sounds as if it is directly applicable.
25X1A	OXCART CONTROL SYSTEM SECRET

Approved For Release 2002/08/06 : CIA-RDP68B00724R000100070017-6

GAUGE 1
Excluded from automatics
Servicinating and
Admittication s

25X1

-	SECRET Approved For Release 20020806 TOTA-RDP68B00724R000100070017-6	
25X1A	HANDLE VIA CONTROL SYSTEM	
25X1A		
25X1A 25X1A	5. Apparently, no other significant work is going on at There has been no follow-up of anything we were discussing in the context of surveillance satellites. Bud did mention that he had fairly good contact at on film reading and regenerating equipment.	3
25X1A	6. I indicated to Bud the general scope of our interest, and asked that he start thinking about what could do along the lines of a study of the requisite system; either for application to OXCART or	25X1
25X1A	ais still in limbo with SAFSP on the guidance system. They have demonstrated unloading of the tracking station network by use of the system, but have not yet succeeded in getting programmed for any flight testing.	
25X1A	b. Bud will try to get together with MAC soon on the guidance system problems with	25 X1
25X1A	Special Assistant (Science) Deputy for Technology Special Activities SA(Sci)D/TECH/OSA pca (30 June 66)	
25X1A	Distribution: 1 - SA(Sci)D/TECH/OSA 2 - D/TECH/OSA 3 - AD/TECH/OSA 4 - APD/OSA 5 - SSD/OSA 6 - SSD/OSA 7 - SA(Sci)D/TECH/OSA (Chrono) 8 - RB/OSA	
25X1A	OXCART/CONTROL SYSTEM	25X 1

Approved For Release 2002/08/06 : CIA-RDP68B00724R000100070017-6